

mPower Electronics MP342 4-Bay CaliCase Automatic Calibration Station User Guide

Home » mPower Electronics w P342 4-Bay CaliCase Automatic Calibration Station User Guide ™

mPower Electronics MP342 4-Bay CaliCase Automatic Calibration Station User Guide



Contents

- **1 Product Overview**
- 2 SETUP AND
- **INSTALLATION**
- **3 CALIBRATION OR BUMP**
- 4 LEDS
- **5 Documents / Resources**
- **6 Related Posts**

Product Overview



1	Unit LED x 4	8	Exhaust Port
2	Status LED	9	Gas Inlet2
3	CAL Button	10	Pressure Gauge
4	BUMP Button	11	Thumb Screw x 2
5	USB Data Line Port	12	Demand-flow Regulator
6	Air Inlet	13	Gas Inlet1
7	Charging Port	14	UDisk Port

Caution: Use in non-hazardous-gas locations only!

SETUP AND INSTALLATION

- 1. Connect the case to a PC by USB cable [5]. Use mPower Suite software to configure the gas concentrations & other parameters on the CaliCase. Be sure to set the gas types to match the sensor types and the expiration date past the current date.
- 2. Insert the UDisk thumb drive into a PC USB port and configure the gas concentrations & expiration dates on the UDisk using mPower Suite. Be sure to Write both the CaliCase Info and the MUNI Info to the UDisk.
- 3. With the Calicase powered off, insert the UDisk into port [14] and then turn the power on. IMPORTANT! The CaliCase will not operate properly without the UDisk!
- 4. Thread the gas cylinder into the demand-flow regulator (DFR) [12] C10 inlet fitting [13]. Once tightly connected, the gauge [10] will indicate the cylinder gas pressure. If needed, a second gas can be connected to port [9] using a separate DFR.

CALIBRATION OR BUMP

- 1. Turn on 1-4 MUNI instrument(s) and place them facedown into their cradle(s).
- 2. If the power is off, press and hold the CAL button [3] until the Status LED [2] turns green.
- 3. **CALIBRATION:** Press the CAL button [3] to initiate. The Unit LED(s) [1] should blink green for about 60-100 seconds and then stay GREEN if passed or RED if failed.
- 4. BUMP: Press the BUMP button [4] to initiate. The buzzer will be tested and the Unit LED will blink green for about 30 seconds and then stay GREEN if passed or RED if failed.
- 5. A Calibration or Bump Report will be saved on the UDisk.
- 6. To abort a Calibration or Bump, press and hold the BUMP button [4] until the Unit LED(s) turn off.
- 7. To power off, press CAL until the Status LED turns off.

LEDS

LED	Color	Description	
	Green	Power on	
	Green blinking	Low battery	
Status LED	Orange	Charging	
	Red blinking	USB Disk error2) Datetime error3) No pump det ected	
	None	Power off	
	Green blinking fast	Cal/Bump testing	
	Green blinking slow	Unit firmware upgrading	
Unit LEDs	Orange	Match fail	
	Green	1) Cal/Bump test pass2) Unit firmware upgrade	
	Red	1) Cal/Bump test fail2) Unit firmware upgrade fail	



Documents / Resources



mPower Electronics MP342 4-Bay CaliCase Automatic Calibration Station [pdf] User Guid

MP342 4-Bay CaliCase Automatic Calibration Station, MP342, 4-Bay CaliCase Automatic Calibration Station, CaliCase Automatic Calibration Station, Automatic Calibration Station, Station, Station

Manuals+,